

FACULTY OF LIBERAL ARTS AND SOCIAL SCIENCES 博文及社會科學學院

Geography
-----------

- ightarrow Information and Communication Technology
- Physical Education
- Primary Mathematics
- > School Health
- Science



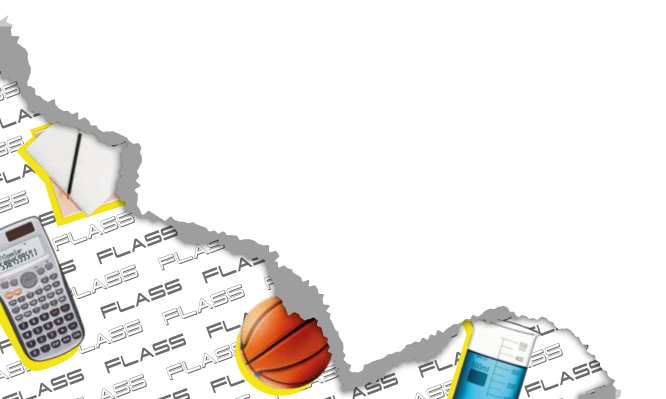
ر و

7.

8

9

10



# 

	~	$\sim$
$\triangleright$	Artificial Intelligence and Data Analytics	13
$\triangleright$	Business Career Development	14
$\triangleright$	Chinese History	15
$\triangleright$	Coding, Design and Technology	16
$\triangleright$	Communication Studies in Policy and Governance	17
<b>&gt;</b>	Design of STEM Lessons	18
$\triangleright$	Education and Society	19
<b>&gt;</b>	Entrepreneurship and Business Innovation	20
<b>&gt;</b>	Global Governance Studies	21
$\triangleright$	Hong Kong Studies	22
$\triangleright$	Information and Communication Technology	23
$\triangleright$	Junior Secondary Science	24
$\triangleright$	Law and Society	25
$\triangleright$	National & Moral Education	26
$\triangleright$	Primary Mathematics	27
$\triangleright$	Public Policy and Management	28
$\triangleright$	Resources Management	29
$\triangleright$	Science for Environmental Management	30
$\triangleright$	Social Studies	31
$\triangleright$	Sustainable Tourism	32
<b>&gt;</b>	Urban Sustainability	33



- Students of 4-/5-year Full-time undergraduate degree programmes may be permitted to enroll in a Second Major, subject to (i) programme specific requirements; and (ii) GPA requirement of normally 3.0 or above in the first year of study.
- However, for some programmes, there may be some restrictions on the choices of Second Majors. Please read carefully the requirements of the Second Major and consult the offering department/programmes for guidance and advice.
- Normally, the minimum credit requirement for a Second Major is 30 credit points out of the available credit points in the Elective Domain.
- Second Major will not lead to a Qualified Teacher Status. Teaching practice or immersion/internship will not be arranged/involved for students of Second Majors.
- Students are required to indicate their intended Second Major by submitting their applications for taking Second Major online via The Portal between 1 and 31 March of the respective year (both dates inclusive) to obtain prior approval of the relevant party or unit specified in the above webpage (in the first year of study). Students may consult their Programme Leader/Coordinator for advice (and recommendation, if required by the respective Faculty) before submitting their applications.

### Offering Departments:

Department of Health and Physical Education (HPE)



Department of Mathematics and Information Technology (MIT)











This Second Major aims at developing students with the knowledge and understanding of:

- how natural environment influences human activities and vice versa;
- the changing development of geographical phenomena and issues in terms of space and time;
- the characteristics and functioning of major natural environments, through the analysis of the transformations of and interactions within them;
- the characteristics and development of major human activities in different geographical regions; and
- the geographical issues arising from people-environment interactions and the human responses to such issues, as well as the implications of these human responses for resource management and governance.

### **Pre-requisite Requirements and/or Other Conditions:**

GPA requirement of normally 3.0 or above in the first year of study.

Course Code	Course Title		
Choose any 10 cours	Choose any 10 courses		
GGP1001	Foundation of Physical Geography		
GGP1002	Understanding Cultural and Human Geography		
GGP2020	Spatial Data Analysis and GIS		
GGP2021	Globalizing China: The People and Development		
GGP3022	Global Environmental Issues		
GGP3023	Conservation and Management of Natural Resources		
GGP4025	Natural Hazards		
GGP3008	Climate Change and Global Warming		
GGP3009	Economic Geography		
GGP4010	Geomorphology and Hydrology		
GGP4011	Urbanization and Transportation: Theory and Policy		
GGP4012	Tourism and Sustainability		
SSC3143	Transnational Migration and Development in Global Cities		

Coordinator Dr HUI Lai Hang Dennis huilh@eduhk.hk
---

# Information and Communication Technology

This Second Major aims at providing students with a wide range of knowledge, concepts and applications of information and communication technology to develop problem-solving skills using Information and Communication Technology.

### **Pre-requisite Requirements and/or Other Conditions:**

- Level 2 or above in Information and Communication Technology in HKDSE; or
- One Science Subject (Biology, Chemistry, Physics, Integrated Science, or Combined Science) in HKDSE; or
- Equivalent qualification.
- The applications will be considered on a case-by-case basis.
- BSc(Al&EdTech) students are not allowed to select Information and Communication Technology as Second Major.
- Students who are studying in BEd(P)-MA and BEd(S)-MA should take INT3075, and are not allowed to take INT2067.

Course Code	Course Title
Core	
INT3070/	Curriculum and Teaching Methods of IT /
INT3090	Curriculum, Pedagogy and Assessment in ICT Education
INT4072/	Learning and Teaching of Selected Topics in IT /
INT4091	Trends and Development in Learning and Teaching of ICT
Choose any 8 courses	
INT2065	Foundations of Information and Communication Technologies
INT2066	Web Design and Digital Authoring
INT2067 /	Introduction to Programming and Problem Solving /
INT3075	Programming and Problem Solving for Mathematics
11T2059	Information Technology Supported Learning Environment
11T3008	Database Management System
INT3068	Computer Organization and Operating Systems
INT3086	Data Structures and Algorithms for Data Mining
INT3069	Internetworking
INT4074	Mobile Applications Design and Development
INT4027 /	Web Database Applications for Data Analytics
INT4087	Web Database Applications for Data Analytics
INT4029 /	Web Intelligence /
INT4088 /	Artificial Intelligence and Machine Learning /
INT4096	Artificial Intelligence and Machine Learning in Education
INT4089	Technologies in STEM and Al Education
SSC1193	Internet, Politics and Law

This Second Major aims to prepare students to demonstrate academic competence in disciplinary knowledge of humanities and science of human movement. They will be able to apply theories into practice innovatively, value and understand critical sports-related values and attitudes, and demonstrate critical understanding of PE curricular and pedagogical knowledge and skills. Meanwhile, they will be prepared to master a variety of physical activities as well as participate regularly in contributing to healthy and active lifestyles.

### **Pre-requisite Requirements and/or Other Conditions:**

Applicants have to submit PE related supporting documents / certificates for consideration, such as (i) sports achievement, e.g. sports team representative in school; (ii) sports coaching or sports referee certificates, if any.

Course Code	Course Title
Choose any 10 cours	es
PES2161	Essentials of Human Anatomy & Physiology
PES2163	Foundations of Dance
PES2164	Theory and Practice of Individual Physical Activities
PES2174	Theory and Practice of Team Ball Games
PES2177	Theory and Practice of Racquet Games
PES3160	Philosophical and Historical Foundations of PE and Sports
PES3162	Motor Learning, Control and Development
PE\$3165	Principles of Exercise Physiology
PES3166	Health & Fitness in Schools & Community
PES3167	Physical Education for Children with Special Needs
PES3168 /	Measurement and Evaluation in Physical Education
PES4247	ivicasurement and Evaluation in Frigsical Education
PES3172	Fundamental Movement for Junior Primary School
PES4169 /	Psychology and Sociology of Sport and Exercise/
PES4249	Psychology and Sociology of Sport in Hong Kong

Coordinator	Mr CHAN Ching Yat Roy	chingyat@eduhk.hk

This Second Major aims at assisting students in enhancing their mathematical knowledge and learning how to help others to acquire an in-depth understanding of and develop a passion for this fascinating subject.

### **Pre-requisite Requirements and/or Other Conditions:**

- Level 3 or above in Mathematics (Compulsory Part) in HKDSE; or equivalent qualification.
- The applications will be considered on a case-by-case basis.
- For non-mathematics major students only.
- Students who are studying in BEd(S)-ICT and BSc(Al&EdTech) should take INT2067, and are not allowed to take INT3075.

Course Code	Course Title	
Core		
MTH1025	Geometry and Measurement	
MTH2168	Introduction to Sets, Logic and Discrete Mathematics	
MTH2176	Mathematical Modelling for Problem-solving in Primary Mathematics	
MTH3177	Mathematical Exploration with Technology for Mathematical Modelling	
MTH3166	Learning, Teaching and Assessment in Primary Mathematics with STEM	
141113100	Education Elements	
MTH4164	Design of STEM Activities for Mathematics Learning	
MTH4167	Curriculum and Teaching of Selected Topics in Primary Mathematics with	
	STEM Education Elements	
Choose any 3 courses		
INT2067 /	Introduction to Programming and Problem Solving /	
INT3075	Programming and Problem Solving for Mathematics	
INT4060	Designing STEM Activities with Integrated Engineering and Mathematics	
INT4061	Designing STEM Activities with Integrated Sciences and Technology	
MTH2111	Development of Mathematical Ideas	
MTH2162	Essential Number Theory	
MTH4169	Introduction to Probability and Statistics	

Dr CHENG Kell Hiu Fai

khfcheng@eduhk.hk

Coordinator

# School Health

This Second Major provides students with a basic understanding of health education. On completion of this Second Major, students should be able to:

- integrate knowledge, theory in providing health education in various train-the-trainer programmes in school and healthcare settings for a variety of clients including school children, teenagers, adults and patients in the community;
- implement evidence-based health education practice;
- diagnose health education problems, plan health education strategies, implement health education plans with patients; motivate patients to comply with health education, and evaluate outcomes;
- evaluate contemporary health issues in healthcare; and
- perceive and adapt to changes in the healthcare field in the global society; and in clients across the life course.

Course Code	Course Title	
Choose any 10 courses		
HC\$3023	Foundation of Health Education	
HC\$3031	Introduction to Primary Health	
HCS3034	Pain Education	
HCS3041	Mental Health Education	
HC\$3042	Health, Culture and Society	
HCS4020	Contemporary Issues in School Health	
HCS4021	Drug Education and Prevention	
HCS4026	Health Counseling	
HCS4029	Infection Control Education	
HCS4038	Food Safety Education	
HCS4046	Child and Adolescent Health Education	
HCS4049	Peer Mediation	

Σ

This Second Major aims to prepare qualified, competent, professional secondary science teachers capable of satisfying the educational needs of learners with different abilities within a community that values multiple aspects of intelligence. Students will have attained academic excellence and professional competence for effective teaching of science in schools. In particular, they will possess a solid command of science subject knowledge and skills in three scientific disciplines together with a firm and thorough grasp of the interrelationship between theory and practice. They will persistently affirm the importance of scientific literacy in our society and will be creative, responsible, and caring individuals who have a solid understanding of science, technology, society, and environment, as well as commitment to ethical values.

### **Pre-requisite Requirements and/or Other Conditions:**

- Either major in General Studies or Liberal Studies of BEd; or Bachelor of Social Sciences in Global and Environmental Studies; or
- HKALE Grade E or above in the following three subjects (Biology/Human Biology; Chemistry; Physics/Engineering Science); or
- HKDSE Level 2 or above in Integrated Science OR any two subjects of Biology, Chemistry, Physics and Combined Science.

Course Code	Course Title		
Core	Core		
SCB2003	Ecology		
SCC3297	Advanced Chemistry Principles		
SC12073	SC12073 Studies in Forms and Processes of Life		
SC12074	SC12074 Chemistry Principles		
SCI3107	Foundations of Science and STEM Education		
SCP2014	Mechanics and Waves		
SCP2015	Electricity and Energy		
Choose any 3 courses			
SCB2002	Plant and Animal Physiology		
SCB3004	Human Anatomy and Physiology		
SCB3006	Cells and Microbiology		
SCC3004	Analytical Chemistry: Instrumentation & Quantitative Analysis		
SCC3005	Materials Chemistry: Resource, Material & the Environment		
SCC3006	Industrial Chemistry: Environmental & Technology		





- Students of Full-time undergraduate degree programmes (except those programmes with programme / curriculum restriction) have the option of taking a Minor of 15 cps (or two Minors) of taught courses in the Elective Domain for graduation with Minor(s), subject to specific requirements of the Minor(s).
- Some programmes may have restrictions on the choices of Minors. Please read carefully the requirements of the Minor and consult the offering department/programmes for guidance and advice.
- Students are required to declare the Minor(s) by submitting their declaration form online via The Portal within two weeks after the Add/Drop period in the final semester of their studies.

### Offering Departments:

Department of Health and Physical Education (HPE)



Department of Mathematics and Information Technology (MIT)





More details:

# Artificial Intelligence and Data Analytics

This Minor aims at equipping our undergraduate students with the knowledge and practical skills related to Al and data analytic technologies to strengthen their employability. By completing this new Minor, they will gain more experience with Al and data analytic technologies and develop their problem-solving skills and quantitative reasoning.

After completing the Artificial Intelligence and Data Analytics Minor, students will be able to:

- demonstrate an understanding of the essential knowledge of Al and data analytic technologies;
- recognise the importance of Al and data analytic technologies in making intelligent decisions; and
- apply skills and techniques related to Al and data analytic technologies to solve real-life problems.

### **Pre-requisite Requirements and/or Other Conditions:**

BSc(Al&EdTech) students are not allowed to select Artificial Intelligence and Data Analytics as Minor.

Course Code	Course Title
Choose any 5 courses	
INT2067/	Introduction to Programming and Problem Solving^ /
INT3075	Programming and Problem Solving for Mathematics <sup>^</sup>
MTH4169	Introduction to Probability and Statistics
INT2093	Fundamentals of Neural Networks
INT3071/	Advanced Programming/
INT3086	Data Structures and Algorithms for Data Mining
INT4029 /	Web Intelligence# /
INT4088 /	Artificial Intelligence and Machine Learning# /
INT4096	Artificial Intelligence and Machine Learning in Education#
GGP2020	Spatial Data Analysis and GIS
LIN3046	Language Information Management

<sup>^</sup> Students who are studying in BEd(P)-MA and BEd(S)-MA should take INT3075, and are not allowed to take INT2067; while students who are studying in BEd(S)-ICT should take INT2067, and are not allowed to take INT3075.

<sup>\*</sup> Students who are studying in BEd(S)-ICT should take INT4029/INT4088, and are not allowed to take INT4096.

# Business Career Development

This Minor is designed to provide students with a basic understanding of the critical issues in business career development, thus enhancing their preparedness for career options in both business and/or non-business sectors. It introduces the essential business and management concepts and examines the evolving local business environment from political, social, legal and economic perspectives. It also discusses critically the organisational, managerial and cultural challenges as well as legal and ethical concerns in the business settings.

After completing the Business Career Development Minor, students should be able to:

- master the fundamental concepts of business communication and culture at workplace;
- demonstrate a solid understanding of the evolving business environment in Hong Kong and its impacts on societal and political aspects;
- appreciate the importance of entrepreneurship in business development and innovations;
- analyse and evaluate critically the managerial and organisational challenges in the contemporary business world; and
- develop a set of personal values and guiding principles based on strong business work ethics and moral conduct.

Course Code	Course Title	
Choose any 1 or 2 courses		
BUS1021	Business Communication and Cultural Diversity at Workplace	
BUS1022	Management and Human Resources Development	
BUS2012	Marketing	
IB\$1124	Business Environment in Hong Kong	
Choose any 3 or 4 courses		
BUS4045	Financial Literacy Education for All Aged Groups	
IB\$3147	Legal and Ethical Issues in Business	
IB\$3151	Entrepreneurship and Small Business Management	
<b>SSC3238</b>	Issues in Corporate Governance and Responsibility	
<b>SSC4215</b>	Hong Kong and the Global Economy	

Chinese History is an important subject in Hong Kong secondary schools particularly in junior forms. This Minor provides students with a basic understanding of the design and characteristics of the Chinese History curriculum in Hong Kong, and also equips them with the teaching skills of this subject. It introduces the continuity and changes of the history of China and Hong Kong with a focus on the inter-relationship among the geographic, economic, social, political and diplomatic developments from the pre-historic period to the present by adopting interdisciplinary approach. This Minor also emphasises the main features and achievements of the Chinese culture.

### **Pre-requisite Requirements and/or Other Conditions:**

For non-BEd (CHI HIST) students only.

Course Code	Course Title
HIS1001	Study of Pre-modern Chinese History
HIS3002	Chinese History: Curriculum and Methods
SSC2038	History of Modern China
SSC3058	Study of Local History
SSC3132	History of Chinese Culture

# Coding, Design and Technology

This Minor aims at equipping students with fundamental knowledge and principles in coding, design and technology, and prepare them for the 21st century challenges in all disciplines. Particularly, the Minor helps arouses the interest of students as a preparatory course to further their study in the Postgraduate Diploma of Education (Secondary) in Design and Technology (PGDE(S)-DT), which aims to qualify graduates to teach the Design and Applied Technology curriculum at the senior secondary levels in Hong Kong.

The ultimate objective is to prepare students to extend their major knowledge and become capable in solving real world problems with interdisciplinary knowledge, which is the fundamental principle of Science, Technology, Engineering and Mathematics (STEM) education. In this Minor, students will explore some basic concepts among some of these core disciplines with artistic design perspective and skills.

Course Code	Course Title	
Choose any 5 course	Choose any 5 courses	
ART3185	Digital Imaging and Interactive Media	
IIT1082 /		
INT2067/	Introduction to Programming and Problem Solving^ /	
INT3075	Programming and Problem Solving for Mathematics^	
INT1022 /	Principles and Practice of Web Design* /	
INT4073 /	Technologies in STEM Education# /	
INT4089	Technologies in STEM and Al Education#	
INT2058	Learning and Teaching of Selected Topics in Design and Technology	
INT4059	Computer-Aided 3D Design and Printing Technologies	
INT4062	Creative Multimedia and Design	
INT4076	Problem-solving and Assessment in Design and Technology	
SC13033	Science, Technology and Society	

<sup>\*</sup> The course INT1022 "Principles and Practice of Web Design" has pre-requisite (IIT1082/INT2067 "Introduction to Programming and Problem Solving"). If students choose INT1022, they have to choose IIT1082/INT2067 together with three out of the six remaining courses to conclude the minor

<sup>^</sup> Students who are studying in BEd(P)-MA and BEd(S)-MA should take INT3075, and are not allowed to take IIT1082 and INT2067; while students who are studying in BEd(S)-ICT and BSc(Al&EdTech) should take INT2067, and are not allowed to take INT3075.

<sup>\*</sup> Students who are studying in BSc(Al&EdTech) should take INT4089, and are not allowed to take INT1022 or INT4073.

# Communication Studies in Policy and Governance

This Minor is a complementary programme designed to study media and communications of the contemporary society. It provides a theoretical foundation for students to understand not only the role of media in the political arena, social activities and economic development, but also the influences and impact of media in the local, regional as well as global context. This Minor also intends to cultivate students' communication skills and strategies in different aspects of life.

Course Code	Course Title	
Minor Core	Minor Core	
SSC2183	Introduction to Communication	
Choose any 4 course	Choose any 4 courses	
ART2199	Photography and Moving Image	
ART3185	Digital Imaging and Interactive Media	
GC\$3017	Youth, New Media and Internet Regulation in Greater China	
SSC2184	Communication Studies in the Public and Education Sectors	
SSC2190	Cross-Cultural Communication	
SSC2191	Communication for Teaching	
SSC2343	East Asian Popular Culture	
SSC3203	Media, Politics and Power in International Communication	

# Design of STEM Lessons

This Minor uses innovative technology to integrate subject knowledge and pedagogies in the design of STEM lessons and activities. Its core courses focus on practical skills and STEM lesson design. They are supplemented by electives that offer subject knowledge from Science, Technology, Engineering and Mathematics.

Course Code	Course Title	
Design and Technolog	Design and Technology Strand (Choose any 2 courses)	
INT4060	Designing STEM Activities with Integrated Engineering and Mathematics	
INT4061	Designing STEM Activities with Integrated Sciences and Technology	
INT4062	Creative Multimedia and Design	
Mathematics Strand (Choose any 1 course)		
MTH1025	Geometry and Measurement	
MTH3177	Mathematical Exploration with Technology for Mathematical Modelling	
MTH4164	Design of STEM Activities for Mathematics Learning	
Information Technology Strand (Choose any 1 course)		
INT2065	Foundations of Information and Communication Technologies	
INT2067 /	Introduction to Programming and Problem Solving^ /	
INT3075	Programming and Problem Solving for Mathematics <sup>^</sup>	
INT3069	Internetworking	
Science Strand (Choo	Science Strand (Choose any 1 course)	
SCG1001	Scientific Investigation: Principles and Techniques	
SC13107	Foundations of Science and STEM Education	

<sup>^</sup> Students who are studying in BEd(P)-MA and BEd(S)-MA should take INT3075, and are not allowed to take INT2067; while students who are studying in BEd(S)-ICT and BSc(Al&EdTech) should take INT2067, and are not allowed to take INT3075.

# **Education and Society**

This Minor will enable students not only to understand how education can enhance quality of life and social well-being in the community, but also to identify the challenges the education sector faces in supporting personal growth and community development.

After completing this Minor, students should be able to:

- explain different educational and pedagogical issues from a variety of sociological perspectives; and
- analyse the values of education in transforming society and the ethical dimensions of educational practices.

Course Code	Course Title	
Choose any 2 course	Choose any 2 courses	
ECE1196	Special Education – Family, School and Community Contexts	
PFS2013	Philosophical and Socio-cultural Issues in Education	
SSC2319	Schools and Society: Sociological Perspectives and Reflections	
Choose any 3 courses		
ECE4233	Working with Families from Diverse Backgrounds	
EDA3096	Teachers Working across Professions and Communities	
SSC3234	Values Pluralism and Cultural Diversity in Hong Kong	
SSC3320	Essential Elements in Educational Activities Design	

# Entrepreneurship and Business Innovation

This Minor focuses on most recent innovation and technology in business as well as the latest development of information technology. It is designed for students of different disciplinary and learning backgrounds, so that they can critically select new technologies. Students are also trained with necessary competencies in knowledge and skills to set up and run their own business. Creativity and business innovation are emphasised in this Minor in order to develop attributes of entrepreneurship. Developing entrepreneurship among students does not simply aim at teaching them to start or run a new business. It focuses on developing positive values and attitudes, generic skills and knowledge which enable students to stay positive in uncertainties, as well as identify and realise the opportunities.

After completing this Minor, students should be able to

- demonstrate a solid understanding and command of the core concepts of entrepreneurship, creativity and innovation
  in a multi-cultural perspectives;
- recognise knowledge and skills on the latest development on innovation and technology of business in local, regional and global context;
- · apply creative and critical thinking to solve business problems with ethical consideration; and
- exhibit the knowledge and practical skills in running a small business especially related to a start-up business.

Course Code	Course Title
Minor Core	
BUS1029	e-Business in Global Market
IB\$3151	Entrepreneurship and Small Business Management
Choose any 3 course	s
BUS2012	Marketing
BUS4027	Technology in Business and Creativity
BUS4030	Running a Small Business in Practice
<b>SSC3238</b>	Issues in Corporate Governance and Responsibility
<b>SSC3264</b>	NGOs and Social Innovation

# Global Governance Studies

This Minor consists of five social science courses with a focus on political science as applied to global urban and environmental studies. This Minor will enable students first to come to a critical understanding of the political, economic, social, and cultural dimensions of globalisation. They will then examine globalisation's interrelationships with international organisations, international action to handle environmental change, international conflict, trends of urbanisation, urban governance and policy, and other regional and international social and political trends.

### The total number of courses to opt for this Minor is 5.

Course Code	Course Title	
Choose any 1 or 2 co	Choose any 1 or 2 courses	
SSC1147	Introduction to Political Science	
SSC3137	Globalization: Trends and Development	
SSC3308	Globalisation and Social Changes	
Choose any 3 or 4 courses		
SSC3104	Global Environmental Governance	
SSC3186	Climate Change and Society	
SSC3187	The Politics of Climate Change	
SSC3189	World Ethics and Climate Change	
SSC3212	Global Political Economy	
SSC3243	Urban Growth, Governance and Smart City Development	
SSC3274	Global Politics	

Students can only take either SSC3137 or SSC3308.

# **Hong Kong Studies**

### This Minor is designed to:

- facilitate exchange students in their choices of minor and courses;
- enhance the learning experiences and knowledge of students in the BEd programmes; and
- widen the horizon of students in other existing non-BEd programmes.

	O T:11	
Course Code	Course Title	
Minor Core		
SSC2231	Foundations of Hong Kong Studies	
Choose any 1-2 cours	Choose any 1-2 courses	
CAC2010	Hong Konger: Art & Music	
CH13712	Cantonese and Hong Kong Local Culture	
GEG1021	The Rule of Law and Hong Kong Legal System	
SSC2246	Law and Society in the Hong Kong Context	
SSC1341	Gender and Society	
SSC1342	Love, Intimacy & Families: Myths & Inequalities	
Choose any 2-3 courses		
CH13582/	Literature in Hong Kong	
LIT3014		
SSC3229	Social & Geographical Changes in Hong Kong	
<b>SSC3232</b>	Politics, Public Administration and Policies in Hong Kong	
<b>SSC3234</b>	Values Pluralism and Cultural Diversity in Hong Kong	
SSC3058	Study of Local History	
SSC4305	Hong Kong in the Greater Bay Area: Opportunities and Challenges	
SSC4215	Hong Kong and the Global Economy	

# Information and Communication Technology

This Minor aims at providing students with a wide range of knowledge, concepts and applications of information and communication technology to develop problem-solving skills using Information and Communication Technology.

Course Code	Course Title	
Minor Core	Minor Core	
INT2030	Teaching Information Technology in School Education	
Choose any 4 course	S	
INT2065	Foundations of Information and Communication Technologies	
INT2066	Web Design and Digital Authoring	
INT2067 /	Introduction to Programming and Problem Solving^ /	
INT3075	Programming and Problem Solving for Mathematics <sup>^</sup>	
11T2059	Information Technology Supported Learning Environment	
11T3008	Database Management Systems	
INT3069	Internetworking	
INT3028	Web Services Fundamentals	
INT4029 /	Web Intelligence# /	
INT4088 /	Artificial Intelligence and Machine Learning# /	
INT4096	Artificial Intelligence and Machine Learning in Education#	

<sup>^</sup> Students who are studying in BEd(P)-MA and BEd(S)-MA should take INT3075, and are not allowed to take INT2067; while students who are studying in BSc(Al&EdTech) should take INT2067, and are not allowed to take INT3075.

<sup>\*</sup> Students who are studying in BSc(Al&EdTech) should take INT4096, and are not allowed to take INT4029 and INT4088.

# Junior Secondary Science

This Minor aims to empower students with the competence to pedagogical content knowledge and relevant skills for teaching Junior Secondary Science. Students will be familiarised with the current trends and development of Science curriculum in Hong Kong. Elements of STEM and service-based learning will be incorporated into the course as well.

### In addition to SCI3110, with a total of 5 courses.

Course Code	Course Title	
Minor Core		
SCI3110	Teaching and Learning of Junior Secondary Science	
Biology courses (Cho	Biology courses (Choose any 1-2 courses)	
SC12073	Studies in Forms and Processes of Life	
SCB3004	Human Anatomy and Physiology	
Chemistry courses (C	Chemistry courses (Choose any 1-2 courses)	
SC12074	Chemistry Principles	
SCC3297	Advanced Chemistry Principles	
Physics courses (Choose any 1-2 courses)		
SCP2014	Mechanics and Waves	
SCP2015	Electricity and Energy	

# **Lawand Society**

This Minor comprises a cluster of social science subjects each focusing on various dimensions of law in theory and practice. It aims at exposing students to multiple disciplinary perspectives, such as political science and sociology, and to their interactions with law. Its spatial dimensions inform students of the discourse and practice of laws and legal regimes in local, regional and global contexts. Its temporal dimension guides students to reflect upon the manners in which the past has helped shape the present multidisciplinary understandings of law and their implications for future. Students who wish to develop their careers in the public, private and legal sectors will find this Minor useful and indispensable.

After completing this Minor, participants should be able to:

- explain the major legal discourse and controversies in contemporary Hong Kong, China and global societies;
- integrate and apply the theories and research methods in the study of law-related issues from different temporal and spatial dimensions;
- articulate the key concepts and theories thereof through in-depth case studies; and
- appreciate and practice diversity of thoughts, cultures and perspectives.

Course Code	Course Title	
Choose any 1 or 2 co	Choose any 1 or 2 courses	
GEG1016	Understanding Human Rights	
GEG1021	The Rule of Law and Hong Kong Legal System	
SSC1193	Internet, Politics and Law	
SSC2219	Legal Reforms in Modern China	
SSC2246	Law and Society in the Hong Kong Context	
Choose any 3 or 4 courses		
IB\$3147	Legal and Ethical Issues in Business	
SSC3208	Rule of Law and Civil Society	
SSC3238	Issues in Corporate Governance and Responsibility	
SSC3274	Global Politics	
SSC3304	Hong Kong under "One Country, Two Systems"	

# National & Moral Education

This Minor introduces learners to the latest debates on ideals, practices and issues in National and Moral Education. Through a reflective-inquiry approach, learners will be able to develop a critical understanding of concepts and theories in national and moral education. Besides, this Minor intends to enrich participants' knowledge and understanding of important themes and issues related to the family life, morality, community and citizenship in Hong Kong, important political, cultural, social and economic themes and issues in China with multiple perspectives and critical understanding, and to provide participants with a basic understanding of the nature and characteristics of the national moral and related civic education curriculum in Hong Kong secondary schools. Major models, approaches and strategies in designing, implementing and evaluating school and community-based national, moral and civic education will be introduced and critically examined in the local context.

Course Code	Course Title
Choose any 5 courses	
SSC2038	History of Modern China
SSC2173	National and Moral Education: Ideals and Practices
SSC3019	Local Themes and Issues
SSC3174	National Themes and Issues
SSC3234	Values Pluralism and Cultural Diversity in Hong Kong
SSC3301	Values Education Curriculum Development in Hong Kong Schools

This Minor aims at assisting students in enhancing their mathematical knowledge and learning how to help others to acquire an in-depth understanding of and develop a passion for this fascinating subject.

### **Pre-requisite Requirements and/or Other Conditions:**

For non-mathematics major students only.

Course Code	Course Title	
Minor Core		
MTH2176	Mathematical Modelling for Problem-solving in Primary Mathematics	
MTH3177	Mathematical Exploration with Technology for Mathematical Modelling	
MTH3166	Learning, Teaching and Assessment in Primary Mathematics with STEM	
MIIIJIUU	Education Elements	
MTH4167	Curriculum and Teaching of Selected Topics in Primary Mathematics with	
MIII 4 1 0 7	STEM Education Elements	
Choose any 1 course		
INT2067 /	Introduction to Programming and Problem Solving# /	
INT3075	Programming and Problem Solving for Mathematics#	
INT4060	Designing STEM Activities with Integrated Engineering and Mathematics	
INT4061	Designing STEM Activities with Integrated Sciences and Technology	
MTH2168	Introduction to Sets, Logic and Discrete Mathematics	

<sup>#</sup> Students who are studying in BEd(S)-ICT and BSc(Al&EdTech) should take INT2067, and are not allowed to take INT3075.

# Public Policy and Management

This Minor aims at catering students' new demand for knowledge and skills for their career development in public sector, public bodies (e.g. Trading Fund and Housing Authority), think tanks, policy consultancy and other relevant sectors.

Course Code	Course Title	
Choose any 5 course	Choose any 5 courses	
P0\$3008	Inequality and Social Policies in Contemporary Society	
PPG6002	Public Policy and Governance: Processes and Technique#	
PUA1021	Soccer Management and Governance	
PUA2013	Managing and Organising Social Enterprises	
PUA2014	Organisational Budget Management	
PUA3009	International Public Management	
PUA4030	Coalition Building and Policy Advocacy	
SSC3259	Strategic Communication and Public Relations Management	
SSC4311	Quantitative Research Methods*	
SSC4260	Advanced Methods for Public Policy Analysis and Evaluation:	
	Quantitative Research*	

<sup>#</sup> PPG6002 is a core course from Master of Public Policy and Management (MPPM). Students who want to register for this master-level course as a Minor course should obtain a Programme GPA of 3.0 or above, and have to submit an application form via email to ssps@eduhk.hk. Application form and details for the master-level course can be found at https://www.eduhk.hk/ssps/minor-ppm \*Students can only take either SSC4311 or SSC4260.

# Resources Management

This Minor covers diversified aspects in relation to conservation and management of various resources, sustainable development, urbanisation, globalisation and GIS skills. Courses pertinent to physical and cultural resources planning and management can enhance students' understanding of the problems associated with the use or misuse of our resources and current management practices of resources conservation. Other courses examine the essential concepts and practices of globalisation, urbanisation and sustainable development.

Students who adopt the Resources Management Minor will be equipped with the essential knowledge of both physical and cultural resources conservation and management. They will not only be interested in pursuing their further studies in the field of geography or environmental studies, but will also develop their career in the fields related to resources management, including job opportunities in the Environmental Protection Department, the Agriculture, Fisheries and Conservation Department, green NGOs and environmental consultancies.

Course Code	Course Title	
Choose any 1-2 cour	Choose any 1-2 courses	
GGP1002	Understanding Cultural and Human Geography	
GGP2020	Spatial Data Analysis and GIS	
SSC2315	Society and Nature	
Choose any 3-4 courses		
GGP3017	Protected Areas Planning and Management	
GGP3018	Principles and Practice of Ecotourism	
GGP3019	Cultural Heritage Conservation and Management	
SSC3229	Social and Geographical Changes in Hong Kong	
SSC4140	Sustainable Development and Policy	

# Science for Environmental Management

This Minor aims to provide students with knowledge and practical skills in the areas of environmental science, and for applications in environmental and industrial sectors.

Course Code	Course Title	
Minor Core		
SCB3006	Cells and Microbiology	
SCC3004	Analytical Chemistry: Instrumentation & Quantitative Analysis	
SES3057	Energy and Environment	
Choose any 2 courses		
SCB4010	Biotechnology: Principles and Applications	
SCC3006	Industrial Chemistry: Environmental & Technology	
SES3056	Innovative Technologies for Environmental Management	

# **Social Studies**

This Minor integrates social theories with the practices of social research in order to expose students to multiple perspectives, enable them to understand the interrelationship between theories and practices, and equip them with practical skills for conducting social research. In spatial dimension, it leads students to apply the theories and research methods to in-depth studies of various issues related to the local, the national and the global levels. In temporal dimension, it guides students to explore how the past has shaped the present and future developments in different contexts.

After completing this Minor, students should be able to:

- understand some major social theories and social research methods;
- integrate and apply the theories and research methods to the study of the issues and problems at different temporal and spatial dimensions;
- · grasp and revisit the key concepts and theories through in-depth case studies; and
- appreciate the diversity of thoughts, cultures and perspectives.

Course Code	Course Title
Choose any 0-2 cours	ses
SSC1148	Introduction to Sociology and Social Research
SSC1341	Gender & Society
SSC1342	Love, Intimacy & Families: Myths & Inequalities
SSC2211	Conducting Survey Research
SSC2253	Social Theory for Critical Thinking
SSC2343	East Asian Popular Culture
Choose any 3-5 cours	ses
SSC3134	Self and Society
SSC3212	Global Political Economy
SSC3213	Society and Culture: Hong Kong Context
SSC3234	Values Pluralism and Cultural Diversity in Hong Kong
SSC3302	Social Impacts of New Technologies and Artificial Intelligence
SSC3307	Individual and Society
SSC3308	Globalisation and Social Changes
SSC3310	Qualitative Research Methods
SSC4214	China and the Modern World
SSC4311	Quantitative Research Methods
SSC4313	Sports and Community Development
SSC4314	Digital Communities in the Information Age

Coordinator	Ms LEE Ching Jane	jclee@eduhk.hk	
-------------	-------------------	----------------	--

# **Sustainable Tourism**

This Minor will develop students an in-depth understanding about delivering ecotourism in real-life practices. Fieldtrips will be arranged in the Greater Bay Area and other Asian regions. The Minor will equip the students with knowledge and perspectives about the linkage between tourism and social mobility, and about opportunities and challenges of tourism on quality of life.

Upon the completion of the Minor, students will be able to:

- analyse the social, cultural, environmental and economic impacts of tourism in the age of globalisation; and
- explain the linkage between tourism, sustainable development and quality of life with reference to empirical examples.

Course Code	Course Title
Choose any 5 courses	
GGP3017	Protected Areas Planning and Management
GGP3018	Principles and Practice of Ecotourism
GGP3019	Cultural Heritage Conservation and Management
GGP4012	Tourism and Sustainability
GGP4030	Accreditation and Certification for Tourism Industry
INS3069	Environmental Education and Communication
SES2049	Environmental Science and Management
SSC4336	Issues in Heritage Conservation and its Policy

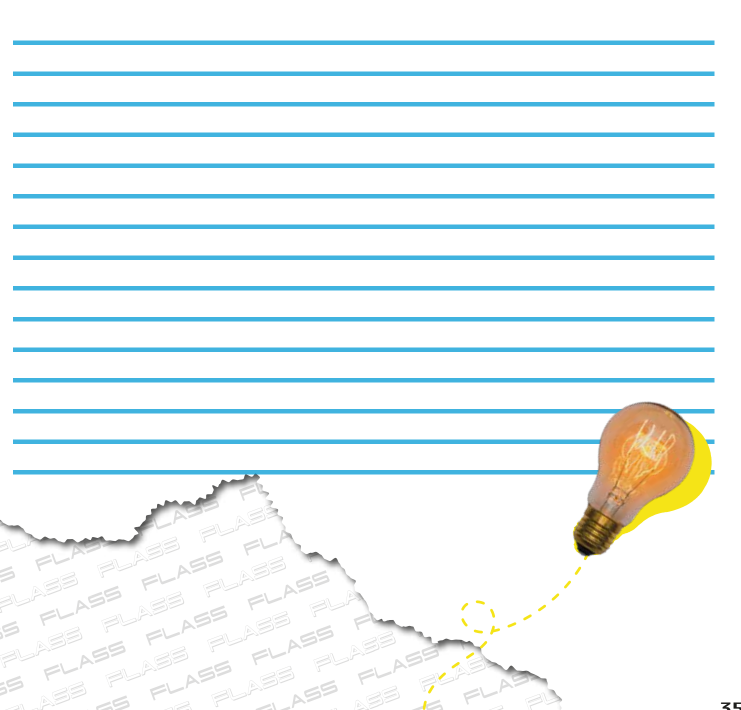
# **Urban Sustainability**

### This Minor aims to:

- provide students with knowledge and perspectives about the socio-economic and political development of global cities;
- develop students' competence in conducting analyses related to sustainability challenges of urban built environment;
   and
- understand the factors shaping the urban world, and appreciate the role of sustainability in debates of urban development.

Course Code	Course Title	
Minor Core		
SES3042	Environmental Science and Urban Sustainability	
SSC3243	Urban Growth, Governance and Smart City Development	
Choose any 3 courses		
GGP3017	Protected Areas Planning and Management	
GGP4011	Urbanization and Transportation: Theory and Policy	
GGP4012	Tourism and Sustainability	
SES3005	Building a Sustainable Community	
SSC3143	Transnational Migration and Development in Global Cities	

# Notes



# FACULTY OF LIBERAL ARTS AND SOCIAL SCIENCES







(852) 2948 7151





**(852) 2948 7162** 



B2-G/F-04, The Education University of Hong Kong 10 Lo Ping Road, Tai Po New Territories, Hong Kong

Every effort has been made to ensure that information contained in this booklet is correct. Changes to any aspects of the programmes may be made from time to time due to unforeseeable circumstances beyond our control and the University reserves the right to make amendments to any information contained in this website without prior notice. The University accepts no liability for any loss or damage arising from any use or misuse of or reliance on any information contained in this booklet.

Any aspect of the course and course offerings (including, without limitation, the content of the course and the manner in which the course is taught) may be subject to change at any time at the sole discretion of the University. Without limiting the right of the University to amend the course and its course offerings, it is envisaged that changes may be required due to factors such as staffing, enrolment levels, logistical arrangements, curriculum changes, and other factors caused by unforeseeable circumstances. Tuition fees, once paid, are non-refundable.